


<b>Search Notes</b>  	<b>Application/Control No.</b>  10550303	<b>Applicant(s)/Patent Under Reexamination</b>  WATANABE ET AL.
	<b>Examiner</b>  Baker, David S	<b>Art Unit</b>  2884

SEARCHED			
Class	Subclass	Date	Examiner
250	341.8	03 FEB 07	DSB
250	252.1	03 FEB 07	DSB

SEARCH NOTES		
Search Notes	Date	Examiner
See attached EAST Search History	03 FEB 08	DSB
Consultation: Examiner Christine Sung AU 2884	01 FEB 08	DSB
Google Scholar Search: "THz absorb inspect"	03 FEB 08	DSB
Google Scholar Search: "+THz absorb inspect"	03 FEB 08	DSB
Google Scholar Search: "THz absorb inspect density"	03 FEB 08	DSB
Google Scholar Search: "+THz absorb inspect density"	03 FEB 08	DSB
ScienceDirect Search: "THz absorb inspect"	03 FEB 08	DSB
ScienceDirect Search: "THz absorb inspect density"	03 FEB 08	DSB
PLUS Specification Search	31 JAN 08	DSB
PLUS Claims Search	31 JAN 08	DSB

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
ALL	ALL; Search Terms: "t-ray" OR (t ADJ ray) OR THz OR "tera-Hz" OR teraHz OR terahertz OR "tera-hertz" OR (tera ADJ hertz) OR (tera ADJ Hz)).clm. AND (background OR baseline OR calibration OR reference OR "pre-measur"\$5 OR premeasur\$5).clm. AND (absorb\$5 OR absorp\$5).clm. AND density.clm."	03 FEB 08	DSB
250	ALL; Search Terms: "t-ray" OR (t ADJ ray) OR THz OR "tera-Hz" OR teraHz OR terahertz OR "tera-hertz" OR (tera ADJ hertz) OR (tera ADJ Hz)).clm. AND (background OR baseline OR calibration OR reference OR "pre-measur"\$5 OR premeasur\$5).clm. AND (absorb\$5 OR absorp\$5).clm. AND density.clm."	03 FEB 08	DSB
ALL	ALL; Search Terms: "t-ray" OR (t ADJ ray) OR THz OR "tera-Hz" OR teraHz OR terahertz OR "tera-hertz" OR (tera ADJ hertz) OR (tera ADJ Hz)).clm. AND (background OR baseline OR calibration OR reference OR "pre-measur"\$5 OR premeasur\$5).clm. AND (absorb\$5 OR absorp\$5).clm."	03 FEB 08	DSB

## INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
250	ALL; Search Terms: ("t-ray" OR (t ADJ ray) OR THz OR "tera-Hz" OR teraHz OR terahertz OR "tera-hertz" OR (tera ADJ hertz) OR (tera ADJ Hz)).clm. AND (background OR baseline OR calibration OR reference OR "pre-measur"\$5 OR premeasur\$5).clm. AND (absorb\$5 OR absorp\$5).clm."	03 FEB 08	DSB